

SHLEPOV, V.M.; YUMSHTYK, M.G.; BOGOMOLOV, L.D.

Unifying milling operations. Biul. tekhn.-ekon. inform. Gos.
nauch.-issl. inst. nauch. i tekhn. inform. 18 no. 12:27-28
(MIR 1961)
D '65.

SHLEPOV, V.M., YUMSHTYK, N.G.

Introducing semiautomatic milling-machine unit for machining
separator grooves. Biul.tokh.-okon.inform,Gos.nauch.-issel.
inst.nauch,i tokh.inform, 18 no.11.16-17 N '65.
(MIRA 18.12)

1. 45328-66 EWP(e)/EWT(m)/EWP(t)/ETI/EWP(k) IJP(c) JD/HW
ACC NR: AP6025931 (A) SOURCE CODE: UR/0226.66/000/007/0001/0009

AUTHOR: Pomosov, A. V.; Yun', A. A.; Murashova, I. B.

32
31
30

ORG: Ural Polytechnic Institute im. S. M. Kirov (Uralskiy Politekhnicheskiy Institut)

TITLE: Study of the preparation of nickel powder by electrolysis

SOURCE: Poroshkovaya metallurgiya, no. 7, 1966, 1-9

TOPIC TAGS: electrolyte, nickel powder, electrolytic nickel

ABSTRACT: The authors investigated the possibility of increasing the current yield and stability of the electrolyte for obtaining nickel powder. The sulfate-chloride electrolyte was found to lower the power expenditure of the process for obtaining electrolytic nickel powder and to reduce the cost. The optimum of the composition of the electrolyte and the conditions for optimum electrolysis are given for a current of 90-94% yield. It is suggested that these conditions for obtaining

Card 1/2

L 45328-66
ACC NR: AP6025931

nickel powder also be used in hydrometallurgy for electrolytic refining of nickel.
Orig. art. has: 4 figures and 7 tables. [Based on authors' abstract.] [KS]

SUB CODE: 11/ SUBM DATE: 05Jan65/ ORIG REF: 003/ OTH REF: 001/

Cord 212 LC

YUNUSOV, S.Yu., akademik glavnnyy red.; BEDRINTSEV, K.N., kand.ekon.
nauk; KHODZHAYEV, S.M., kand.ekon.nauk; YUN, D.N., kand.ekon.
nauk; otd.red.; GAYSINSKAYA, I.G., red.izd-va; YAKOVENKO,
Ye.P., red.izd-va; SHARIKOVA, V.P., tekhn.red; GOR'KOVAYA,
Z.P., tekhn.red.

[Current status and prospects for the development of industry and transportation in the lower reaches of the Amu-Darya (Kara-Kalpak A.S.S.R. and Khorezm Province)] Sovremen-
noe sostoyanie i perspektivy razvitiia promyshlennosti i
transporta nizov'ev Amu-Dar'i (XX ASSR i Khoreznskaia
oblast'). Tashkent, Izd-vo Akad.nauk Uz.SSR, 1959. 186 p.
(Materialy po proizvoditel'nym silam Uzbekistana. No.12)
(MIRA 13:2)

1. AN UzSSR (for Yunusov).
(Amu Darya Valley--Industries)
(Amu Darya Valley--Transportation)

DZHAMALOV, O.B., doktor ekon. nauk; VOLOTKO, N.A.; YUN, D.N.,
kand. ekon. nauk; FOFONOV, B.M., kand. ekon. nauk;
KALYAKIN, P.V., kand.ekon. nauk; DESYATCHIKOV, B.A.,
kand. ekon. nauk; KHUDKOVSKIY, A.B., kand. ekon. nauk;
ARTYKOV, A., kand. ekon. nauk; FOKIN, A.I.; UL'MASOV, A.,
kand. ekon. nauk; YAKOVENKO, Ye., red.; BAKHTIYAROV, A.,
tekhn. red.

[Principles of the economics of Uzbekistan industry] Osnovy ekonomiki promyshlennosti Uzbekistana; uchebnoe posobie Tashkent, Gosizdat UzSSR, 1963. 282 p. (MIRA 17:1)

R YUNAK, P.N.

Kazhdan, V. K., and Yoush, P. N., PRODUCTION OF GRAPHITE PLUGS AND CRUCIBLES IN THE LUTSCH SWODDY FACTORY AND THEIR BEHAVIOR IN PRACTICE. Ograniz., 9, 77-84 (1911).—Best results were secured with the use of fire-clay plugs and graphite crucibles. The crucibles contain up to 20% graphite. The addition of coarse-flake graphite to the raw materials for plugs increased the refractoriness in comparison with additions of fine-flake materials.

YUNAKOV, A.A.; BOBROVSKIY, S.I.; ALIYEV, R.A.; BELOVASHINA, N.M.; KALININ,
S.D.; YEFEYKIN, A.K.

In the Botanical Society of the U.S.S.R. Bot. zhur. 50
no.10:1505-1506 O '65. (MIRA 18:12)

1. Vsesoyuznoye botanicheskoye obshchestvo, Leningrad (for
Yefeykin).

Xu NAKOU, P.A.

67(195) FILE 1 BOOK EXPLOITATION 007/2666

NAME: Mikheilashvili evgeni. Tbilisi oblasti spetsialist

REFERENCE: Tbilisi oblasti spetsialist informationy torgovix (Electroic Materials Information Handbook) Tbilisi, Sovzavdat, 1953. 112 p.

(Series: Tbilisi spets) 9,000 copies printed.

BIMP. Ed. R. Z. Krasil'nikova. L. M. Saltan; Tech. Ed.: E. G. Merkach.

PURPOSE: This collection of articles is intended for specialists in materials science. This collection of articles is intended for Soviet and non-Soviet development work in electronic materials science and equipment. Results of investigation in this field at the laboratory of the Minus Scientific Research Institute of City and Naval Telephone Service were presented. These investigations were conducted with a project for the adoption of regular telephone channels, related channels and direct communication lines for submarine communications. In place of the previously used special resistive materials manganese-chromium channels.

The necessity of replacing these channels by plastic and/or hydrocarbon several improvements in the transmitting and receiving equipment led to the critical

improvements in the transmitting and receiving equipment due to the fact that they researched in this field. This caused the idea of using cathode ray tubes in those systems similar to the ones used in television. References follow.

Each article:

Saltan, L. M. & V. Aramidze. Electrophotographic Method of Ochata¹⁰⁴
Ochata. The authors describe the newly developed technique of electro-photography, which combines principles of regular photography with the properties of some semiconductor photocells. They note the advantages of this new technique and point out necessary improvements. The references of this paper technique and point out necessary improvements. There are 13 references. 6 Soviet and 7 English. So generalities are mentioned.

Reference 2-1. Selection of a Scanning Method for an Electronic Parallel¹¹⁰

The author speaks about the difficulties in achieving stable intensity of scanning in magnetic systems, which is more difficult as compared to scanning frequencies of vacuum tubes used in television. The author describes methods of scanning resulting from various sources. The author refers to the author scanning intensity. Data was obtained at the laboratory of the Minus Scientific Research Institute. Some results were obtained with the following types of cathode-ray tubes of Soviet make: 10152B, and two experimental types 10152 and 10153, all of which have magnetic focusing and deflection. There are 7 references. 6 Soviet and 1 English. No generalities are mentioned.

ATRIBUITS: Library of Congress

DATE: 7/21
12-10-59

L-48576-65

ACCESSION NR: AP50G4913

SUBMITTED: 15Aug63

EXCL: 00

NO 3EF SOV: 000

OTHER: 000

2/2

MILOSERDOVA, A.I.; YUNAKOVSKAYA, G.D.; BOBROVA, S.P.

Treatment of primary pulmonary tuberculosis in children. Zdravo-
okhranenie 2 no.1:20-24 Ja-F '59. (MIRA 12:7)

1. Iz kafedry detskikh bolezney (zav. - dotsent A.I. Miloserdova)
lechebnogo fakul'teta Kishinevskogo meditsinskogo instituta i Res-
publikanskoy klinicheskoy bol'nitay (glavnnyy vrach - N.T. Gordeyeva).
(TUBERCULOSIS)

AUTHOR: None Given

5-6-10/42

TITLE: Chronicle of the Activity of the Petrography Section (Khronika deyatelinosti petrograficheskoy sektsii)

PERIODICAL: Byulleten' Moskovskogo Obshchestva Ispytateley Prirody, Otdel Geologicheskiy, 1957, # 6, pp 118-122 (USSR)

ABSTRACT: The following reports were delivered in the Petrographic Section from 4 April to 7 June 1957:

M.A. Petrova on "Localization of Polymetal Mineralization and Hydrothermal Activity in Deposits of the Zmeinogorsk Ore Field"; Ye.Ye. Miller on "Volcanism of Upper-Proterozoic Time in the Northern Part of Central Kazakhstan and Chingiz"; V.P. Petrov on "Prospect of Petrography Development"; Yu.M. Sheynmann on "Some Regularities in Development of Trappean Formations of Plateaus"; Yu.V. Yunakovskaya on the "Application of Geophysics for Solving Some Problems of Intrusive and Effusive Rock Geology"; R.M. Yashina on "New Alkaline Province in the Southern Part of Tuva"; V.N. Shilov on "Cenozoic Volcanism of the Southern Sakhalin"; S.M. Kravchenko on "New Data on the Petrography of Intrusive Massifs in the Southern Part of the Central Crimea"; S.A. Yushko on the "Mineralogy of Lead-Zinc Mineralization of the Karatau Range"; S.K. Onikiyenko on "Some Peculiarities of Acid Devonian Effusives of the Zmeino-

Card 1/2

Chronicle of the Activity of the Petrography Section

5-6-10/42

gorisk Region in the Rudnyy Altai"; Ye.B. Yakovleva on "Principal Features of Volcanism in the Rudnyy Altai"; L.S. Tarasov on the "Change in Lead Isotopic Composition with Time"; D.I. Gorzhevskiy on "Tectonic Conditions of Effusive Origination in the Rudnyy Altai"; M.S. Bezsmertnaya on "Some Peculiarities in the Origination of Altai Polymetal Ores"; S.A. Gorzhevskaya on "Element-Impurities in Polymetal Deposits of the Rudnyy Altai"; V.N. Gavrilova on "Manifestation of the Monastyrskiy Intrusive Complex in the Altai"; G.F. Shipulin on "History of Intrusive Rocks of the Zyryanovsk Ore Region"; V.I. Chernov on the "History of Paleozoic Magmatism in the Rudnyy Altai", and V.Ye. Gandler on "Ust'-Belevskiy Massif in the North-Western Part of the Rudnyy Altai".

AVAILABLE: Library of Congress

Card 2/2

AFANAS'YEV, G.D.; AFANAS'YEV, L.M.; BELIKOV, B.P.; KOPTEV-
DVORNIKOV, V.S.; MIKHAYLOV, N.A.; MONICH, V.K.; FAVORSKAYA,
N.A.; priminali uchastiya: DISTANOVA, A.N.; YELISEIEVA, O.P.;
MARFUNIN, A.S.; YUNAKOVSKAYA, Yu.V.; USTIYEV, Ye.K., doktor
geol-min. nauk, otv. red.; NEHANOVA, G.F., red. izd-va; BYKO-
VA, V.V., tekhn. red.

[Principles of the geological mapping of intrusive and extrusive
formations as exemplified by petrographic studies in Kazakhstan,
Transbaikalia, the Northern Caucasus, and Maritime Province]
Printsypry geologicheskogo kartirovaniia intrazivnykh i effuziv-
nykh formatsii na primere petrograficheskikh issledovenii Se-
vernogo Kavkaza, Kazakhstana, Zabaikal'sia i Primor'ia. Moskva,
Gos.nauchno-tekhn. izd-vo lit-ry po geol.i okhrane nadr, 1960.
(MIRA 14:5)
341 p.

1. Akademiya nauk SSSR. Institut geologii rudnykh mestorozhdeniy,
petrografii, mineralogii i geokhimii. 2. Sotrudnik Instituta geo-
logicheskikh nauk AN Kaz. SSR (for Monich). 3. Sotrudnik Vsesoyuzno-
go geologicheskogo instituta (for Mikhaylov) 4. Sotрудники
Moskovskogo gosudarstvennogo universiteta (for Yunkovskaya, Dista-
nova).

(Rocks, Igneous)

YEFREMOVA, S.V.; YUNAKOVSKAYA, Yu.V.

Distribution of dikes in the Kylchinskiy massif (central Kazakhstan).
Sov.geol. 6 no.12:145-149 D '63. (MIRA 16:12)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

STROGANOV, A.N.; YUNAKOVSKAYA, Yu.V.

Characteristics of the surface submergence of the Eastern Kounrad Massif in the convergence area with the Madnyy Koundar deposit (Central Kazakhstan). Vest. Mosk. un. Ser. 4: Geol. 19 no.1:28-31
(MIRA 18:2)
Ja-F '64.

1. Tsentral'no-Kazakhstanskaya ekspeditsiya.

STROGANOV, A.N.; YUNAKOVSKAYA, Yu.V.

New data on the morphology of the Karaoba granite massif (central Kazakhstan). Sov.geol. 7 no.2:129-133 F '64. (MIRA 17:3)

1. Tsentral'no-Kazakhstanskaya ekspeditsiya Moskovskogo gosudarstvennogo universiteta.

SENKEVICH, I.V., starshiy nauchnyy sotrudnik; YUNALEYEVA, S.A., nauchnyy
sotrudnik

Working conditions and physiological changes in tractor operators
using diesel skid tractor. Gig. i san. 24 no.5:10-12 My '59. (NIRA 12:7)

1. Iz Kazanskogo nauchno-issledovatel'skogo instituta travmatologii i
ortopedii.

(INDUSTRIAL HYGIENE,
in tractor operation (Bus))

SENKEVICH, I.V., starschiy nauchnyy sotrudnik; YUNALEYEVA, S.A., nauchnyy
sotrudnik;

Physiological changes in operators of agricultural equipment under
conditions of field work. /Fig.i san. 25 no.11:25-28 N '60.
(MIRA 14:1)

1', Iz Kazanskogo nauchno-issledovatel'skogo instituta travmatologii
i ortopedii.

(AGRICULTURAL LABORERS—DISEASES AND HYGIENE)

YUNASH, G. G.

Oak

Experiment to restore oak in a stand of young uneconomic varieties. Les. khoz. no. 1, 1952.

MONTHLY LIST OF RUSSIAN ACCESSIONS, LIBRARY OF CONGRESS, SEPTEMBER 1952. UNCLASSIFIED.

1. YUNASH G. G.

2. USSR (600)

4. Oak

7. Fall planting of germinant acorns. Lesi step 14, NO. 11. 1952

9. Monthly List of Russian Accessions, Library of Congress. February 1953. Unclassified.

YUNASH, G. G.

"The Restoration of Oak Seedlings in Insular Upland Groves of the Central Forest Steppe." Cand Agr Sci, Voronezh Forestry Economy Inst, Voronezh, 1953. (RZhBiol, No 6, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

USSR / Forestry. Dendrology.

K-2

Abs Jour: Ref Zhur-Biol., No 6, 1958, 24875.

Author: Yunash, G. G.

Inst.: Not given.

Title: The Condition of the Plantings of the Manychskiy Leskhoz and Measures for their Reconstruction.

Orig Pub: Sb. rabot po lesn. kh-vu. Vses. n.-i. in-t lesovedstva i mekhaniz. lesn. kh-va, 1956, vyp. 33, 5-32.

Abstract: Research was conducted in the Manychskiy Leskhoz, situated in the zone of arid steppes (Rostovskaya oblast). Mass drying-out of mature plantings and of the saplings is observed, both of seminal and of undergrowth origin. The reason for this appears to be the incompatibility of the species from which the plantings were created with the climate

Card 1/2

24

LEGEYDA, N.F.; YUNASH, V.I.; VOL'TER, Ye.V.

Effect of the temperature of hardening on the properties
of St. 3kp brand steel. Met. i gornorud. prom. no. 1:43-44
Ja-F '64. (MIRA 17:10)

DOBROUSKINA, Sh.R.; SANDLER, N.I.; ZADOROZHNAIA, L.K.; FEL'DMAN, E.I.;
YUNASH, V.M.

Hafnium as an inoculator of low-carbon steel. Sbor. trud.
(MIRA 18:11)
UNIT no.11:262-266 '65.

ALEKSANDROVA, N.P.; YUNASH, V.M.; Prinimal uchastiye: VESELYANSKII, Yu.S.

Investigating massive oxide films separated from the surface
of cast type 1Kh18N9Ti, Kh18N4G4L, and 1Kh18AG15L stainless
steels. Sbor.trud. UNIIM no.11:315-322 '65.
(MIRA 18:11)

DOBROUSKINA, Sh.R.; SANDLER, N.I.; ZADOROZHNAIA, L.K. [Zadorozhnia, L.K.]
PEL'DMAN, E.I.; YUNASH, V.M.

Microalloying of low-carbon manganese steel with hafnium. Dop. AN
URSR no. 12:1595-1599 '64.
(MIRA 18:1)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov. Predstavлено
академиком AN UkrSSR V.N.Svechnikovym [Sviechnikov, V.M.].

S/126/62/014/004/011/017
E073/E535

AUTHORS: Golik, V.R., Dubrov, V.A., Sandler, N.I. and Yunash, V.M.

TITLE: Solution and formation of niobium carbide in low-carbon manganese steel

PERIODICAL: Fizika metallov i metallovedeniye, v.14, no.4, 1962, 555-558

TEXT: The temperature of solution of niobium carbide in low-carbon manganese steel, as well as the rejection of a special carbide during tempering, was investigated for several heats produced in a 250 kg induction furnace with a basic crucible. Composition (wt.%): 0.16/0.15 C, 0.75/1.28 Mn, 0.26/0.29 Si, 0.036/0.050 S, 0.020 P and 0.08-0.29 Nb. The produced 65 kg ingots were rolled into 11 x 70 mm strip from which 80 x 5.5 mm cylindrical and 10 x 10 x 5 mm polished specimens were cut in the longitudinal direction. The carbide transformations were studied by electron diffraction (reflection method) by measuring the electric resistivity (accuracy $\pm 1.5\%$), the coercive force (ballistically, accuracy $\pm 1\%$) and the Vickers hardness on specimens in the following states: hardened in water from 600, 700, Card 1/3

Solution and formation of ...

S/126/62/014/004/011/017

E073/E535

800, 900, 1000, 1100 and 1200°C; hardened from 1200°C followed by annealing for three hours in the temperature range 200-600°C (in steps of 100°C). Niobium carbide was found to dissolve above 1100°C; steels with equal Nb contents but higher Mn contents showed a sharp rise in the coercive force for hardening temperatures in the range of 900-1200°C. This indicates that an increased Mn content in the steel brings about dissolution of the carbide phase associated with a special carbide. In all the investigated steels the decomposition of the solid solution began at tempering temperatures above 200°C, whereby iron carbide formed first and then, at higher tempering temperatures (400°C for the steel containing 28% Mn and 600°C for steel with 0.75% Mn), niobium carbide began to form. With increasing tempering temperatures the coercive force decreased and, due to the effect of Nb carbide formation, the decrease in the range 400-600°C was less for Nb-containing steel than for Nb-free steels. The change in hardness in the tempering temperature range 400-500°C is similar to the change in coercive force; addition of Nb impedes the drop in hardness and at 600°C there was even a slight increase in hardness. There are 3 figures and 2 tables.

Card 2/3

Solution and formation of ...

S/126/62/014/004/011/017
E073/E535

ASSOCIATION: Ukrainskiy nauchno-issledovatel'skiy institut
metallov
(Ukrainian Scientific Research Institute for
Metals)

SUBMITTED: January 8, 1962 (initially)
February 3, 1962 (after revision)

Card 3/3

SANDLER, N.I.; GUREVICH, A.B.; NAVROTSKIY, I.V.; YUNASH, V.M.; TURUBINER,
L.M.; KIRZNER, O.M.

Phase distribution of vanadium, tungsten, and niobium in
low-alloy steels. Sbor. trud. UNILIM no. 9:949-356 '64
(MIRA 18:1)

Card 3/3

I 45898-66 EFT(m)/EWD(t)/ETI IJP(c) JD/JG
Ref. No. AR6016752 SOURCE CODE: UR/0277/66/000/001/0009/0009

AUTHOR: Dobruskina, Sh. R.; Sandler, N. I.; Zadorozhnaya, L. K.; Fel'dman, E. I.;
Yunesh, V. M.

TITLE: Hafnium as a modifier in low-carbon steel

SOURCE: Ref. zh. Mashinostroitel'nye materialy, konstruktsii i raschet detaley ma-
shin. Gidroprivod, Abs. 1.48.53

REF SOURCE: Sb. tr. Ukr. n.-i in-t metallov, vyp. 11, 1965, 262-266

TOPIC TAGS: hafnium, low carbon steel, austenite

ABSTRACT: The authors study the effect of 0.023 and 0.052% Hf on the properties of 15G2 steel. The steel was subjected to mechanical tests in the hot-rolled, quenched and annealed states. The addition of Hf in the given quantities has no considerable effect on the mechanical properties and microstructure, but retards austenite grain growth.

APPROVED FOR RELEASE 03/15/2001 CIA-RDP86-00513R001963120014-4
[Translation of abstract]

SUB CODE: 11

Card 1/1 X/T

UDC: 669.297:669.14.018

L20L3-66 EUT(m)/EUP(+) /ETI TIP(c) JD/JG
ACC NRG AR6009971

SOURCE CODE: UR/0137/65/000/012/I088/I088

AUTHOR: Aleksandrova, N. P.; Yunash, V. M.

TITLE: Investigation of passive oxide films separated from the surface of cast stainless steels of the 1Kh18N9TL, Kh18N4GL and 1Kh18AG15L types

SOURCE: Ref. zh. Metalluriya, Abs. 121660

REF SOURCE: Sb. tr. Ukr. n.-i. in-t metallov, vyp. 11, 1965, 315-323

TOPIC TAGS: stainless steel, metal film, chromium oxide, chemical separation, electron diffraction analysis / 1Kh18N9TL_{STAINLESS} steel, Kh18N4GL_{STAINLESS} steel, 1Kh18AG15L_{STAINLESS} steel

ABSTRACT: The passive film was isolated from specimens by a method developed by the authors. Flat 50x25x5 mm specimens were used. After polishing on paper, rinsing in water, degreasing with acetone and etching in a mixture of conc. HNO₃, HF and HCl with subsequent thorough rinsing in distilled water and drying, the specimens were passivated at 60°C for 30 min in 5% HNO₃ containing 0.5% K₂Cr₂O₇. Prior to the separation of the film a network of scratches was produced on the surface of the specimen. The specimen was then placed for 18-22 hr in a solution of 10 cc of bromine and 100 cc of methyl alcohol, after which it was

Card 1/2

UDC: 669.01:620.187

L 42043-66

ACC NR: AR6009971

2

transferred to pure methyl alcohol. On stirring pieces of the film became separated and floated to the surface. They were grayish-colored and optically translucent. The film was examined in an electron microscope. The structure of the film was uniform, near-amorphous. This passive film represents a mixture of the oxides of Cr (chiefly) and Fe. Electron-diffraction patterns of the surface of Kh18N4G4L steel (0.16% C) contain distinct diffraction lines pertaining to the carbides present in the film. I. Strebkov. [Translation of abstract]

SUB CODE: 13, U

Card 2/2 af

YUNATOV, A. A.

PA 10/49T67

USSR/Geography

Medicine -- Botany

Jul/Aug 48

"Zonal and Belt Division of the Vegetation in the Mongolian People's Republic," A. A. Yunatov, 15 pp

"Izv-S Geograf Obschch" Vol LXXX, No 4

Gives detailed description of vegetation in Republic. Illustrated with tables, diagrams and a sketch map.

10/49T67

1. YUNATOV, A. A.

2. USSR (600)

4. Geology and Geography

7. Principal Features of Vegetation Cover of the Mongolian National Republics,
A. A. Yunatov. (Moscow-Leningrad, Press of Acad Sci USSR, 1950). Reviewed by
E. M. Murzayev, edited by Ye. M. Lavrenko, Sov. Kniga, No. 2, 1951.

9. [REDACTED] Report U-3081, 16 Jan. 1953. Unclassified.

YUNATOV4A3A8

600

1. GRUEV, V. I., YUNATOV, A. A.
2. USSR (600)
4. ZOOLOGY * GEOGRAPHICAL DISTRIBUTION
7. Basic peculiarities of the flora in the Mongolian Republic and its geographical distribution. Bot. zhur. 37 no. 1, 1952. Botanicheskiy Institut im. V. L. Komarova Akademii Nauk SSSR Leningrad recd. 20 July 1951
- 9a Monthly List of Russian Accessions, Library of Congress, April 1952.
UNCLASSIFIED.

YUNATOV, A. A. 600

1. LAVREJKO, Y.M. M., YUNATOV, A. A.

2. USSR (600)

4. Field Mice; Soil Pollution

7. State of fallow land in the steppes as a result of the action of the field mouse (*Microtus Brandtii Padde*) on the grass cover and soil. Bot. zhur. 37, No 2, 1952.

Botanicheskiy Institut im V. L. Komarova Akademii Nauk SSSR Leningrad
rcd. 15 Dec. 1951

9. Monthly List of Russian Accessions, Library of Congress August 1952

UNCLASSIFIED.

YUNATOV, A. A.

Kormovyy rasteniya pastbishch i senokosov Mongol'skoy narodnoy
respubliki / Fodder crops of pasture and hay harvest in the Mongolian
People's Republic/ Moskva, Izd-vo Akademii Nauk, 1954

351 p. illus., maps, tables (Akademiya Nauk SSSR. Komitet Nauk Mongol'skoy
Narodnoy Respubliki. Trudy vyp. 56)

So: 421L/5

724.2

.Y9

YUNATOV, A. A.

"The Vegetative Cover of the Mongolian People's Republic and Its Agricultural Utilization." Dr Biol Sci, Inst of Botany imeni V. L. Komarov, Acad Sci USSR (Apr-Jun 54). (Vest Ak Nauk, Nov 54) (Short summary available)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No.521, 2 Jun 55

YUNATOR, A.A.

LAVRENKO, Ye.M.; YUNATOV, A.A.

Tasks of botanists in connection with the reclamation of virgin and
fallow lands. Bot.shur. 39 no.4:477-481 Jl-Ag '54. (MLRA 7:10)

1. Otdel geobotaniki Botanicheskogo instituta im. V.L.Komarova Akade-
mii nauk SSSR, Leningrad.
(Reclamation of land) (Botany, Economic)

YUNATOV, A.A.; HEMCHINOV, V.S., akademik, glavnnyy redaktor; LAVRENKO, Ye.H.,
otvetstvennyy redaktor vypuska; SHUL'ZHENKO, I.P.; GOLOVIN, M.I., re-
daktor izdatel'stva; AROES, R.A., tekhnicheskiy redaktor.

Forage plants of pastures and meadows of the Mongolian People's Re-
public. Trudy Mong.kom. no.56:3-351 '54. (MLRA 7:11)

1. Chlen-korrespondent Akademii nauk SSSR (for Lavrenko)
(Mongolia--Forage plants) (Forage plants--Mongolia)

KALININA, A.V.; LAVRENKO, Ye.M., redaktor; YUNATOV, A.A., redaktor;
RED'KIN, I.Ye., redaktor; MOLODTSOVA, N.G., tekhnicheskiy redaktor.

Experimental station investigation of pastures in the Mongolian
People's Republic. Trudy Mong.kom. no.60:3-128 '54. (MLRA 8:4)
(Mongolia—Pastures and meadows)

AFANAS'YEV, K.S.; YUNATOV, A.A., doktor biologicheskikh nauk, redakter;
SHCHERBINA, T.S., redakter; PEVZNER, P.S., tekhnicheskiy re-
dakter.

[Vegetation of the Turkestan Range within the boundaries of
Tajikistan and Kirghizstan] Rastitel'nost' Turkestanskogo khrebeta
v predelakh Tadzhikistana i Kirgizii. Moskva, Izd-vo Akademii
nauk SSSR, 1956. 277 p. (MLRA 9:6)
(Turkestan Range--Botany)

LIPSHITS, S.Yu.; YUNATOV, A.A.

Pavel Aleksandrovich Smirnov; on his 60th birthday. Bot. zhur. 41
no.7:1072-1079 Jl '56. (MIRA 9:10)

1. Botanicheskiy institut imeni V.I.Komarova Akademii nauk SSSR.
(Smirnov, Pavel Aleksandrovich, 1896-)

YUNATOV, A.A., doktor biologicheskikh nauk

Study of the biological complexes of regions recently brought under
cultivation. Vest. AN SSSR 30 no.8:125-126 Ag '60. (MIRA 13:8)
(Kazakhstan—Biology)

RESHCHIKOV, Mikhail Andreyevich; YUNATOV, A.A., doktor biolog.nauk,otv.red.;
KUL'TIASOV, I.M., red.izd-va; VOLKOVA, V.V., tekhn.red.; SIMINA,
G.S., tekhn.red.

[Steppes of western Transbaikalia] Stepi Zapadnogo Zabaikal'ia.
Moskva, Izd-vo Akad.nauk SSSR, 1961. 171 p. (Akademija nauk SSSR.
Vostochno-Sibirskii filial, Irkutsk. Trudy, no.3/.) (MIRA 14:7)
(Transbaikalia--Steppes)

BEYDEMAN, Irina Nikolayevna; BESPAKOVA, Zoya Georgiyevna; RAKHMANINA,
Aleksandra Timofeyevna; YUNATOV, A.A., doktor biolog.nauk, otv.red.;
VIKHEEV, S.D., red,izd-va; KRUGLIKOV, N.A., tekhn.red.

[Studies on ecology, geobotany, agriculture, and drainage in the
Kura-Aras Lowland of Transcaucasia; natural and anthropogenic changes
of plant communities, water conditions and root systems of plants]
Ekologo-geobotanicheskie i agronomeliorativnye issledovaniia v Kura-
Araksinskoi nizmennosti Zakavkaz'ia; estestvennye i antropogennye
smeny rastitel'nykh soobshchestv, vodnyi rezhim i kornevye sistemy
rastenii. Moskva, Izd-vo Akad.nauk SSSR, 1962. 464 p.

(MIRA 15:2)

(Kura Lowland--Botany)

KOZLOV, Petr Kuz'mich. (1863-1935); Prin. uchastiye: GORBACHEVA, Z.I.,
GUMILEV, L.N., red.; KOZLOV, V.P., red.; KOZLOVA-
PUSHKAREVA, Ye.V., red.; MURZAYEV, E.M., red.;
OVCHINNIKOVA, T.N., red.; SINITSYN, V.M., red.;
YUNATOV, A.A., red.; SPRYGINA, L.I., red. izd-va;
VOLKOVA, V.V., tekhn. red.

[A Russian traveller in Central Asia] Russkii puteshestven-
nik v TSentral'noi Azii; izbrannye trudy (k stoletiiu so
dnia rozhdeniya, 1863-1963). Moskva, Izd-vo AN SSSR, 1963.
522 p. (MIRA 16:10)

(Kozlov, Petr Kuz'mich, 1863-1935)
(Asia, Central--Discovery and exploration)

YUNATOV, A.A.

Contribution to the geography and ecology of the evergreen desert
shrub Ammociptanthus (Maxim.) Cheng f. Bot. zhur. 48 no.12:
1804-1812 D '63. (MIRA 17:4)

1. Botanicheskiy institut imeni Komarova AN SSSR, Leningrad.

YUNATOV, A. A.

"Ispol'zovaniye mestnoy dikorastushchey flory kochevym naseleniyem
Tsentral'noy Azii."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences,
Moscow, 3-10 Aug 64.

LEVINA, Fanni Yakovlevna; YUMATOV, A.A., doktor biol. nauk,
prof., ctv. red.

[Semidesert vegetation in the northern part of the Caspian
Sea region and its significance as livestock feed] Rasti-
tel'nost' polupustyni Severnogo Prikaspia i ee kormovoe
znamenie. Moskva, Nauka, 1964. 335 p. (MIRA 17:8)

LAVRENKO, Ye.M.; YUNATOV, A.A., doktor biolog.nauk

Tasks in front of Soviet botany; third session of the All-Union Botanical Society. Vest. AN SSSR 34 no. 1:111-114 Ja '64. (MIRA 17:5)

1. Chlen-korrespondent AN SSSR (for Lavrenko).

YUNATOV, A.A., doktor biolog. nauk

Conference on Large-scale Mapping of Pastures, held in
Leningrad. Vest. AN SSSR 34 no.5:148-149 My '64.
(MIRA 17:6)

YINAROV, A.A.; YURSEV, B.A.

In the All-Union Botanical Society. Bot. zhur. 50 no.4:539-600 Ap '65.
(MIRA 18:5)

1. Vsesoyuznoye botanicheskoye obshchestvo, Leningrad.

GORDEYeva, Tat'yana Konstantinovna; LARIN, Ivan Vasil'yevich;
YUNATOV, A.A., doktor biol. nauk, otd. red.

[Natural vegetation in the semidesert of the Caspian Sea region as a feed supply in animal husbandry; as exemplified by the Dzarybek Field Station] Estestvennaya rastitel'nost' polupustyni Prikaspia kak kormovaia baza zhivotnovodstva; na primere Dzhanybekskogo statsionara. Moskva, Nauka, 1965. 159 p. (MIRA 18:9)

YUNATOV, A.A.

On the activity of the All-Union Botanical Society.
Bot.zhur. 50 no.2:294-298 F 165.

(M.R. 14)

1. Vsesoyuznoye botanicheskoye obshchestvo, Leningrad.

YUNATOV, A.A.; DUDAR¹, Yu.A.; LAPSHIN, N.N.

Organizing the 50th anniversary of the All-Union Botanical Society. Bot. zhur. 50 no.7:1043-1045 Jl '65.

(MJRA 18:11)

1. Vsesoyuznoye botanicheskoye obshchestvo.

YUNATOV, A.A.

Activities of the All-Union Botanical Society in 1964. Bot.
zhur. 50 no.8:1199-1203 Ag '65. (MIRA 18:10)

1. Uchenyy sekretar' Vsesoyuznogo botanicheskogo obshchestva.

YUNATOV, A.A.

Prehistory of the All-Union Botanical Society. Bot. zhur. 50
no.9:1345-1351 S '65. (MIRA 18:10)

1. Botanicheskiy institut imeni Komarova AN SSSR, Leningrad.

LAVRENKO, Ye.M., YUNATOV, A.A.

Fiftieth anniversary of the All-Union Botanical Society. Bot.
zurnal. 50 no.9:1205-1247. S '65. (MIRA 16:10)

1. Vsesoyuznoye botanicheskoye obshchestvo, Leningrad.

YUNATOV, A.A., kand.tekhn.nauk

50th anniversary of the All-Union Botanical Society. Vest.
AN SSSR 35 no.12:120-122 D '65.

(MIRA 19:1)

YUNATOV, Mikhail Nikolayevich; VYSOTSKIY, A.N., red.; KHRONOVSKIY, F.I., red. izd-va; ROMANOVA, V.V., tekhn. red.

[Adjustment of spatial phototriangulation] Uravneniya perekhoda stransvennoi fototrianguliatsii. Moskva, Izd-vo geod.-g. lit-ry, 1961. 70 p. (MIRA 15:1)
(Aerial photogrammetry) (Least squares)

YUMATOV, Z.I. (g.Adler, Krasnodarskiy kray)

Aerosol generator made from a vacuum cleaner. Zashch. rast. ot
vred. i bol. 6 no.4:36 Ap '61. (MIRA 15:6)
(Spraying and dusting equipment)
(Aerosols)

YUNCHIK, A.M.

Master device for program control. Avtom.i prib. no. 3:45-48
J1-S '62. (MIRA 16:2)

1. Lisichanskiy filial Instituta avtomatiki Luganskogo
soveta narodnogo khozyaystva.
(Electronic control)

Methodology of polarographic investigation of biological
facts for cancer diagnosis. I. P. Yundt, J. C. Goss,
Kien, French. *Biological Radiology*, 1963, Vol.
9, No. 7 (1963). *Editorial Board*: A. H. Hahn, 1954. In: *Biological
radiology*. The clinical use of polarographic methods in cancer diagno-
sis is discussed. The main point of these methods is the simplicity
and the necessity of taking into account the complex physico-
chemical structure of the tissue to be studied.

15

TUNDA, I.P.

Term "swine erysipelas." Vest.ven.i derm. no.5:41-42 S-0 '53.
(MIRA 6:12)

1. Is Zaleshchitskoy rayonnoy bol'nitsay Ternopol'skoy oblasti
USSR (glavnnyy vrach Ye.A.Rybak-Rybachenko).
(Erysipelas)

YUNDA, I.P.

Brief novocaine and penicillin block during perforation fo the nail
in subungual paronychia. Khirurgiia no.8:68 Ag '54. (MIRA 7:11)

1. Iz khirurgicheskogo otdeleniya Zaleshchitskogo bol'nicho-poliklinicheskogo ob'yedineniya Ternopol'skoy oblasti i khirurgicheskoy kliniki Kiyevskogo rentgeno-radioonkologicheskogo instituta.

(PARONYCHIA, surgery,

anest., procaine with penicillin nerve block of short duration)

(PROCAINE, anesthesia and analgesia,

in paronychia surg., nerve block of short duration, with penicillin)

(PENICILLIN, therapeutic use,

paronychia, in procaine nerve block of short duration in surg.)

(ANESTHESIA, REGIONAL,

procaine nerve block in paronychia surg., with penicillin)

YUNDA, I.F.

Brief novocaine-penicillin block according to A.A.Vishnevskii, combined with an injection of penicillin into the infection focus as a method of treating erysipeloid. Sov.med. 18 no.5:21-22 My '54.
(MLRA 7:5)

1. Iz Zaleshchitskoy rayonnoy bol'nitay Ternopol'skoy oblasti
(glavnnyy vrach Ye.A.Bytak-Bybachenko, nauchnyy rukovoditel' --
professor I.T.Shevchenko).
(Novocaine) (Penicillin) (Skin--Diseases)

USSR/General problems of Pathology - Tumors. Metabolism.

U.

Abs Jour : Ref Libur - Biol., No 21, 1958, 98166

Author : Yundt, I.F.

Inst : Dicv Scientific Research Roentgenoradiologic and Oncol. -
ic Institute.

Title : Certain Clinico-Experimental Data of Polarographic Inves-
tigations in Diagnosis of Carcinoma and Precarcinomatous
Conditions.

Orig Pub : Uch. zap. Kiyevsk. n.-i. rentgenoradiol. i onkol. in-t,
1955, 5, 341-350.

Abstract : In rats with "Tarashchanskaya" sarcoma, the extracts from
the kidney tissue gave the highest rise of polarographic
curve (PC; 58-78 mm) which exceeded in most cases the
maximum of a (highest point) tumor polarogram (54-74 mm).
PC of blood is usually lower than PC of kidney tissue

Card 1/2

- 20 -

YUNDA, I. F.

Yunda, I. F.

"Material on the practical use of the polarographic method in oncology
Experimental-clinical investigation." Min Health Ukrainian SSR.
Dnepropetrovsk State Medical Inst. Kiev, 1956. (Dissertation for the
Degree of Candidate in Medical Science)

So: Knizhnaya letopis', NO. 25, 1956

YUNDA, I.F., kand.med.nauk

Account of the work of the Kiev Oncological Society in 1959. Nov.
khir. arkh. no.3:121-122 My-Je '60. (MINA 15:2)
(KIEV—ONCOLOGICAL SOCIETIES)

YUNDA, I.F., kand.med.nauk

Evaluation of the clinical symptomatology of cancer of the breast.
Vrach. delo no.4:75-78 Ap '61. (MIRA 14:6)

1. Khirurgicheskiy otdel Kiyevskogo nauchno-issledovatel'skogo
rentgeno-radiologicheskogo i onkologicheskogo instituta (nauchny
rukodvoditel' raboty - prof. I.T.Shevchenko).
(BREAST—CANCER)

YUNDA, I.F.

Disputable problems of hormone therapy in adenoma and cancer
of the prostate gland. Uch. zap. KRRGI 7:225-229 '61.
(MIRA 16:8)

(PROSTATE GLAND-CANCER) (HORMONE THERAPY)

SUSLOVA, O.Ya., kand.med.nauk; YUNDA, I.P., kand.med.nauk

Some data on chordomas of the sacrococcygeal region of the spine.
(MIRA 15:2)
Nov.khir.arkh, no.1:63-66 '62.

1. Kiyevskiy nauchno-issledovatel'skiy rentgeno-radiologicheskiy
i onkologicheskiy institut.
(SACROCOCCYGEAL REGION--TUMORS)

YUNDA, I.P., kand.med.nauk

Report on the work of the Kiev Scientific Society of Oncologists
for 1961. Klin.khir. no.5:94-95 My '62. (MIRA 16:4)
(KIEV--ONCOLOGICAL SOCIETIES)

YUNDA, I.F., starshiy nauchnyy sotrudnik

Hormonal displacements in patients with malignant neoplasms
of the testicle. Vrach. delo no.8:126-127 Ag'63. (MIRA 16:9)

1. Kiyevskiy nauchno-issledovatel'skiy rentgeno-radiologicheskiy i onkologicheskiy institut.
(HORMONES, SEX) (TESTICLE-CANCER)

SHEVCHENKO, Ivan Feodosiyevich, zasl. deyat. nauki prof.; GORODYSKIY,
Vladimir Ivanovich, dots.; YUNDA, I.F., red.

[Polarography in medicine and biology] Poliarografiia v me-
ditsine i biologii. Kiev, Gosmedizdat USSR, 1964. 133 p.
(MIRA 17:5)

ZNACHKOVSKIZ, N.G.; YUNDA, I.F.

Report of the work of the Republic Administration and Province
Scientific Medical Societies of Oncologists of the Ukrainian
S.S.R. for 1961. Vop. onk. 8 no.9:121-126 '62.

(MIRA 17:6)

ZNACHKOVSKIY, N.G.; YUNDA, I.F.

Report on the activity of the republic board and the provincial
scientific medical societies of oncologists of the Ukraine for
1962. Vop. onk. 10 no.3:122-125 '64.
(MIRA 17:8)

YUNDA, I.F., starshiy nauchnyy sotrudnik

Pathogenetic principles in the diagnosis and treatment of tumors;
general data. Klin. khir. no.3:7-11 '65. (MIRA 18:8)

1. Rentgeno-radio-khirurgicheskiy otdel (zav. - zasluzhennyy deyatel' nauki, prof. I.T.Shevchenko) Kiyevskogo nauchno-issledovatel'skogo rentgeno-radiologicheskogo i onkologicheskogo instituta.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963120014-4

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963120014-4"

AKULOV, I.I.; BARZHIN, V.Ya.; VALITOV, R.A.; GARMASH, Ye.N.; KUCHIN, L.F.; NAYDEROV, V.Z.; PUTSENKO, V.V.; SEMENOVSKIY, V.K.; SIMONOV, Iu.L.; TARASOV, V.L.; TEREKHOV, N.K.; SHEVYRTALOV, Yu.B.; YUNDENKO, I.N.; CHISTYAKOV, N.I., otv. red.; KOKOSOV, L.V., red.; TRISHINA, L.A., tekhn.red.

[Theory and design of principal radio circuits using transistors]
Teoriia i raschet osnovnykh radiotekhnicheskikh skhem na tranzistorakh. [By] I.I. Akulov i dr. Moskva, Sviaz'izdat, 1963, 452 p.
(MIRA 16:8)

(Transistor circuits) (Electronic circuits)

L 25035-66 EWT(m)

ACC NR: AT6012276

(A)

SOURCE CODE:

AUTHOR: Yundin, A. N.

ORG: Rostov Engineering Construction Institute (Rostovskiy inzheinerno-stroitel'nyy institut)

TITLE: Irreversible deformations of concrete and its adhesion to steel during repeated freezing and thawing cycles

SOURCE: ASIA UkrSSR. Institut stroitel'nykh materialov i konstruktsii. Materialy, detaili i izdeliya, no. 4, 1965. Beton (Concrete), p. 10.

TOPIC TAGS: cement, concrete, reinforced concrete

ABSTRACT: The effect of 100 freezing and thawing cycles on the strength of concrete, in particular, on the strength of the bond between the reinforcement and concrete, was determined. The accumulation of irreversible deformations was measured on rectangular specimens of 5 x 5 x 21 cm, and the bond strength between the reinforcement and concrete was determined on specimens 10 x 10 x 20.5 cm. The strength of the concrete after 100 cycles was determined after the method of L. G. Gulyayeva and V. V. Kostylev (Osnovy izmereniya temperaturno-vlazhnostnykh deformatsiy betonov. Trudy Rostovskogo-na-Donu inzhenerno-stroitel'nego instituta, vyp. 10. Trudy Rostovskogo-na-Donu gosuniversiteta, 1967). The bond strength between the reinforcing steel rod and the concrete was determined by methods of

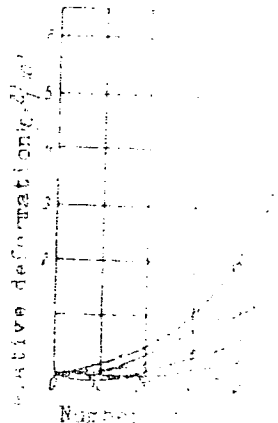
Card 1/2

L 25835-66
ACC NR: AT6012276

to withdraw the former from the specimen. The experiments were graphically (see Fig. 1).

Fig. 1. Influence of the composition and hardening condition of the concrete on the accumulation of irreversible deformations.

- 1 - 500 kg/m³ cement (normal hardening);
- 2 - 500 kg/m³ cement (steam hardening);
- 3 - 375 kg/m³ cement (normal hardening);
- 4 - 250 kg/m³ cement (steam hardening, normal hardening); 5 - 375 kg/m³ cement (steam hardening).



Repeated freezing and thawing of reinforced concrete specimens caused damage to the concrete as well as the strength of the bond between the reinforcement and the concrete. The lowering of the bond strength was more pronounced than the periodic profile accumulation of irreversible deformations. The figure has: 2 figures.

Card 2/2 CUP CODE: 13,11/ SUBM DATE: none/ ORIG ARY

ACC NR: AP601111

SOURCE CODE: URGENT/URGENT

AUTHOR: Avetisyan, G. A.; Novokreshchenova, N. S.; Iundin, Ye. V.; Markaryan, L. P.

ORG: Armenian Anti-Plague Station (Armyanskaya protivochumnyaya stantsiya); All-Union Scientific Research Anti-Plague Institute "Mikrob" (Vsesoyuznyy nauchno-issledovatel'skiy protivochumnyy institut "Mikrob"); Stavropol' Branch, Institute "Mikrob" (Stavropol'skiy filial instituta "Mikrob")

TITLE: Experiments to study the feeding of fleas of the common vole in high-altitude conditions of Armenia with radioactive isotopes

SOURCE: AN ArmSSR. Izvestiya. Seriya biologicheskikh nauk, v. 18, no. 9, 1965, 102-106

TOPIC TAGS: entomology, epidemiology, radionisotope, sulfur

ABSTRACT: Voiles were caught, radioactive sulfur was placed in their stomachs and they were released. From one to five days later, they and those within a radius of 10 meters from where they were released were caught again, and the number of labelled fleas was recorded. The index for feeding activity was taken to be the time required for a majority of the fleas in the colony to become labelled. The experiment was conducted in two habitats (altitude: 2,300 and 1,750 meters) where epizootics of plague had occurred, and at the time of the experiment (July 1964) the predominant species of fleas were *Ctenophthalmus wladimirii*, *Amphipsylla rossica*, and *Ceratophyllus consimilis*. All three species showed high feeding activity, in that over half of the fleas became labelled in 24 hours. When the time of the experiment was

Card 1/2

L 39484-66

ACC NR: AP6018111

lengthened from one to five days, it was found that the number of nests containing labelled fleas increased from 35.3 to 53.2%, indicating the mobility of voles and fleas. In the summer season the difference in altitude between the two habitats had no effect. The ecological factors indicated by the experiment could facilitate the initiation and development of a plague epizootic in high-altitude conditions of Armenia. Orig. art. and 3 tables. [JPRS]

SUB CODE: 06, 18 / SUBM DATE: 14Aug64 / ORIG REF: 005

Card 2/2 ✓ S

YUNDZEL' N.K.

"The Hygienic Basis for a Maximum Safe Concentration of Soluble Solutions of Inorganic Mercury Compounds in Water Reservoirs (Experimental Investigation)." Cand Med Sci, First Moscow Order of Lenin Medical Inst, Moscow, 1955.
(KL, No 18, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

AKULOV, K.I.; ZAYTSEVA, A.F.; YUNDZEL', N.K.

Hygienic standardization of the permissible amounts of soluble
compounds of arsenic, lead, and mercury in a natural water.
Trudy 1-go MMI 5:143-147 '59. (MIRA 13:8)

1. Iz kafedry kommunal'noy gigiyeny (zav. - cheln-korrespondent
cheln-korrespondent AMN SSSR prof. S.N. Cherkinskii) 1-go
Moskovskogo ordena Lenina meditsinskogo instituta im. I.M.
Sechenova.

(WATER--POLLUTION) (ARSENIC--PHYSIOLOGICAL EFFECT)
(LEAD--PHYSIOLOGICAL EFFECT) (MERCURY--PHYSIOLOGICAL EFFECT)

Iunev, G.S.

A-2

USSR/General Division. History. Classics. Personnel.

Abs Jour: Ref. Zhur- Biologija, No 4, 1958, 14133.

Author : Iunev G.S.

Inst :

Title : The Influence of the Research of I.M. Sechenov on the Development of a Native Physiology of the Central Nervous System in the 60s and 70s of the XIXth Century.

Orig Pub: Uch. zap. Belorussk. un-t, 1957, vyp. 33, 3-31

Abstract: No abstract.

Card : 1/1

-8-

YUNEV, I.V., starshiy elektromekhanik; SHIROKOV, P.V., inzh.

Shortcomings of PS-59 and SPD-59 apparatus. Avtom., telem. i
sviaz' 5 no.7:43 Jl '61. (MIRA 14:10,

1. Ural'skaya distantsiya signalizatsii i svyazi Kazakhskoy dorogi.
(Railroads--Signaling) (Railroads--Communication systems)

YUNEV, I.V.

The number of storage batteries may be decreased. Avtom.,
telem, i sviaz' 7 no.6:37~39 Je '63. (MIRA 17:3)

1. Starshiy elektromekhanik Ural'skoy distantsii signali-
zatsii i svyazi Kazakhskoy dorogi.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963120014-4

YUNEVICH, D. P.

The reclamation of mineral swamplands for use as plowland
Moskva, sel'khozgiz, 1948. 186 p.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963120014-4"

YUNEVICH, D. P.

Marches

Methods of draining swamps. Gidr. i mel. 4 no. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 2, 1953. Unclassified.

YUNEVICH, Daniil Petrovich, kandidat tekhnicheskikh nauk; LOGAK,
[REDACTED] redaktor; OHOVA, V.P., redaktor; BALLOD, A.I.,
tekhnicheskiy redaktor; PAVLOVA, N.M., tekhnicheskiy redaktor.

[Operation of drainage systems] Eksploatatsija osushitel'nykh
sistem. Moscow, Gos.izd-vo selkhoz. lit-ry, 1955. 93 p. (MLRAS, 12)
(Drainage)

YUNEVICH, D.P.

DZHUMKOVSKIY, N.N., professor, doktor tekhnicheskikh nauk; BLIZNYAK,
Te.V., professor; GUBIN, F.F., professor; ABRAMOV, N.N. professor
ROZALOV, N.P., VORONOV, P.A., BORGDIH, P.V., POSLEDOV, N.A.
YUNEVICH, D.P., PERSON, M.N., tekhnicheskiy redaktor.

[Introduction to hydraulic engineering] Vvedenie v gidrotehniku.
Moskva, Gos.izd-vo lit-ry po stroit. i arkhit. 1955. 301 p.
(Hydraulic engineering) (MLRA 8;8)

YUNEVICH, D.P., kandidat tekhnicheskikh nauk; LEVIN, M.G., inzhener.

Asphalt-sand drain pipes. Gidr.i sel. 8 no.24-28 Ny '56. (MIRA 9:8)
(Drain tiles) (Asphalt).

MIKHEYEV, Petr Vasil'yevich, doktor tekhn.nauk; YUNEVICH, Daniil
Petrovich, kand.tekhn.nauk; RIABYSHEV, M.G., red.; YEDOTOVA,
A.F., tekhn.red.; GUREVICH, N.N., tekhn.red.

[Regulation of river channels for land reclamation purposes]
Regulirovanie rusek v meliorativnykh tseliakh. Moskva.
Gos.isd-vo sel'khoz.lit-ry, 1959. 271 p. (MIRA 12:7)
(Rivers--Regulation)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963120014-4

YUNEVICH, D. P., kand.tekhn.nank

Horizontal drainage of dogs and boggy lands. Trudy VNIIGIM 32:97-
108 '59. (MIRA 13:8)

(Drainage)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963120014-4"

AVER'YANOV, S.P., doktor tekhn.nauk; YUNEVICH, D.P., kand.tekhn.nauk;
IGNAT'YEVA, V.M., kand.biol.nauk.

Deep drainage of flat bogs. Gidr.1 mel. 12 no.5:24-36
(MIRA 13:?)
My '60. (Swamps) (Drainage)